Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Tobacco Stocks Report as of July 1, 1945



U. S. DEPARTMENT OF AGRICULTURE PRODUCTION AND MARKETING ADMINISTRATION



Washington, D. C. August 24, 1945

COMMENTS

	D
	Page
Discussion	1 - 4
Stocks of leaf tobacco, by types and groups of grades	5-12
Stocks of Burley tobacco, by groups and qualities	13
Production, stocks, supply, disappearance, and price of specified types (Farm-Sales-Weight)	14
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	15
Conversion factors for adjusting for losses in weight	16
Stocks of leaf tobacco, by types, converted to a FARM-SALES-WEIGHT equivalent	17
Stocks of leaf tobacco, summary by types	18

EXPLANATION OF GROUP SYMBOLS

GROUPS OF TYPES 11, 12, 13, and 14: GROUPS OF TYPES 42, 43, and 44: C-Fillers (farm wrappers) A-Wrappers B-Leaf and smoking leaf X-Stemming grades C-Cutters Y-Farm fillers or ground leaves X-Lugs and primings S-Scrap S-Scrap N-Nondescript N-Mondescript GROUPS OF TYPE 46: GROUPS OF TYPES 21, 22, 23, and 24: C-Superior A-Wrappers X-Inferior B-Heavy leaf Y-Defectuoso C-Thin leaf S-Scrap (Picadura) X-Lugs N-Nondescript S-Scrap GROUPS OF TYPES 51, 52, and 53: N-Nondescript A-Wrappers B-Binders, seconds, and brokes GROUPS OF TYPE 31: A-Wrappers C-Fillers and short darks B-Bright leaf, red leaf, and tips X-Stemming grades Y-Sand-leaf fillers or ground leave C-Lugs and cutters X-Trash and flyings S-Scrap S-Scrap N-Mondescript N-Nondescript GROUPS OF TYPES 54 and 55: GROUPS OF TYPE 32: B-Binders B-Heavy leaf or dull crop C-Fillers C-Thin leaf or bright crop X-Stembing grades X-Seconds and ground leaves Y-Sand-leaf fillers or bottom leave: S-Scrap S-Scrap N-Nondescript N-Hondescript GROUPS OF TYPES 35, 36, and 37: GROUPS OF TYPE 56: A-Wrappers B-Binders B-Heavy leaf C-Fillers C-Thin leaf X-Stemming grades X-Lugs Y-Ground leaves S-Scrap S-Scrap N-Nondescript N-Nondescript GROUPS OF TYPES 61 and 62: GROUPS OF TYPE LI: B-Binders or tops A-Wrappers C-Fillers (farm wrappers) _BGStout wrappersandbbinders X-Stemming grades C-Fillers or tips Y-Farm fillers or ground leaves X-Filler brokes

GROUPS OF TYPES 81, 82, and 83:
A-Vrappers
C-Fillers
S-Scrap

SSAScrap

N-Nondescript

S-Scrap

N-Nondescript

STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS

Total July 1 Holdings Show Slight Gain Over Year Ago

cigar-leaf.

previous July 1.

Stocks of all types \(\frac{1}{\)}\) of leaf tobacco held by dealers and manufacturers in the United States and Puerto Rico on July 1, 1945, \(\frac{2}{\)}\) totaled 2,371,275,000 pounds compared with 2,337.182,000 pounds on July 1, 1944 - an increase of 34,093,000 pounds. The decrease in stocks between April 1 and July 1 this year, amounted to 364.5 million pounds as compared to a decrease of 306.2 million for the same three months last year. The volume of exports during the second quarter this year, however, was several times greater than during the second quarter of 1944. The addition to stocks through sales or deliveries during the April-June period

Total domestic cigarette-leaf stocks on July 1, 1945, were around 2 percent higher than a year ago. Of the separate cigarette types, flue-cured holdings decreased from July 1, 1944, while Burley and Maryland stocks increased. Total snuff and chewing-leaf stocks (dark types) decreased approximately 7 percent from a year earlier, and combined cigar-leaf stocks were up slightly over the

of 1945 was estimated to be around 50 million pounds. Types entering stocks this quarter were Maryland, Puerto Rican, and a small quantity of U. S. grown

Holdings of the Commodity Credit Corporation on July 1 of this year were reported as slightly over 72 million pounds, the bulk of which, or 71 million, consisted of flue-cured. These stocks on April 1, 1945, were 171 million pounds or a decrease of 99 million during the quarter. As of July 1, 1944, CCC stocks totaled 143 million pounds.

Stocks reported as owned by dealers on July 1, 1945, were 279,827,000 pounds or 11.8 percent of the total July 1 holdings, whereas manufacturers! stocks amounted to 2,091,448,000 pounds or 88.2 percent of the total reported. (See footnote 2, page 15).

^{1/} Figures quoted for type totals in this summary are the sums of unstemmed and stemmed leaf, as reported. Tables in the body of the report show stocks in detail, subdivided according to recognized groupings; stocks on a farm-sales weight basis; and stocks owned by dealers and manufacturers, separately.

^{2/} The general instructions for filing the tobacco stocks reports, required of dealers and manufacturers by the United States Department of Agriculture, specify that the report shall be made as of the opening of business on the first day of each quarter.

CIGARETTE-LEAF STOCKS

Flue-cured Down
Burley and Maryland Stocks Up from Last Year

Flue-cured stocks were at the lowest point for July 1 since 1939 and dropped 6 percent from July 1, 1944. Holdings of this tobacco totaled 944,199,000 pounds as compared with 1,005,132,000 pounds on the same date a year ago. This decrease was brought about largely by a heavier volume of exports as compared to the previous year. Although complete figures are not available, indications are that exports of flue-cured tobacco between July 1, 1944, and July 1, 1945, may amount to well over 400 million pounds, whereas exports during the corresponding period a year earlier totaled only 309.5 million pounds.

Stocks of Type 11 on July 1, 1945, were reported as 341,663,000 pounds; Type 12 as 333,443,000 pounds; Type 13 as 190,232,000 pounds; and Type 14 as 78,861,000 pounds. Total flue-cured stocks on July 1 were about 264 million pounds below the April 1 figure as compared with a decrease of 190 million pounds during the second quarter of 1944. The average decrease over the three-year period 1942-1944, for the second quarter is 192 million pounds.

Disappearance of flue-cured tobacco for the 12 months July 1, 1944, to July 1, 1945, reached 1,152.3 million pounds, which is an all time high. During the same period a year earlier, disappearance amounted to 980.2 million pounds, and the three-year average disappearance, July 1, 1941 to July 1, 1944, was 885.2 million pounds.

Stocks of Burley tobacco on July 1 totaled 746,202,000 pounds as compared with 654,335,000 pounds on July 1, 1944, an increase of 91.9 million pounds. Maryland stocks were larger also and increased from 35,283,000 pounds on July 1 last year to 39,530,000 pounds on July 1, 1945, a gain of 4.2 million pounds. The 1944 Maryland crop was considerably larger than the 1943 production, however, and addition to stocks through sales amounted to 20 million pounds during the socond quarter this year compared with sales totaling only 9 million in the April-June period of 1944.

Foreign-grown cigarette and smoking tobacco (Turkish and other) totaled 78,286,000 pounds or 10 million above July 1, 1944. Between April 1 and July 1 this year stocks of this type increased 29 million pounds.

SNUFF AND CHEWING-LEAF STOCKS (DARK TOBACCO)

Fire-cured Stocks Lower Dark Air-cured Holdings Up Slightly

in the district

Fire-cured stocks on hand on July 1, 1945, totaled 156,640,000 pounds compared with 177,636,000 pounds on July 1, 1944 - a decrease of 21 million pounds and the lowest July 1 holdings since 1940. Dark air-cured stocks, however, increased slightly over 4 million pounds with holdings on July 1 this year totaling 60,963,000 pounds as against 56,707,000 pounds a year ago.

July 1, 1945, stocks of Type 21 were reported as 23, 726,000 pounds; Type 22 as 98,458,000 pounds; Type 23 as 34,377,000 pounds; and Type 24 as 79,000 pounds. Total holdings of fire-cured tobacco decreased 23.6 million pounds between April 1 and July 1 this year. In the dark air-cured types, One Sucker stocks totaled 32,027,000 pounds; Green River, 25,394,000 pounds, and Virginia sun-cured, 3,542,000 pounds. Total dark air-cured stocks decreased 12.8 million pounds during the April-June 1945 period.

CIGAR-LEAF STOCKS

Pomestic Cigar WrappersandcRillerv8tocks about@ Julyilect9#6y:Binder Down Holdings of Foreign-Grown Cigar-Leaf, Excepting Cuban, Lower

Stocks of all types of domestic cigar-leaf tobacco on July 1, 1945, amounted to 320,939,000 pounds — an increase of 6 million pounds over July 1, 1944. Total filler stocks on July 1 were 199,561,000 pounds which is an increase of 15.4 million over July 1, 1944. Puerto Rican stocks, especially those hold on the Island, were considerably larger than a year ago, and Pennsylvania Scedleaf stocks increased slightly. Other filler types were below the previous July 1 level. Of the total filler stocks, Pennsylvania Seedleaf was 104,264,000 pounds; Gebhardt, 16,161,000 pounds; Zimmer, 9,875,000 pounds; Dutch, 4,726,000 pounds; and Puerto Rican, 22,068,000 pounds in the United States, and 42,467,000 on the Island.

Stocks of the cigar-binder types totaled 108,595,000 pounds as compared with 118,231,000 pounds on July 1, 1944. Of the total binder stocks, Connecticut Broadleaf was 23,999,000 pounds; Connecticut Havana Seed, 20,840,000 pounds; New York and Pennsylvania Havana Seed, 2,995,000 pounds; Southern Wisconsin, 29,260,000 pounds; Northern Wisconsin, 31,263,000 pounds; and Georgia and Florida sun-grown 238,000 pounds.

Stocks of cigar-wrapper leaf consisted of 8,879,000 pounds of Connecticut shade and 3,904,000 pounds of Georgia and Florida shade making a total of 12,783,000 pounds. This total was slightly above holdings on July 1, 1944.

Foreign-grown cigar-leaf stocks in the United States on July 1, 1945, were 23,018,000 pounds - slightly below July 1 holdings last year. Cuba (Havana) stocks totaled 20,049,000 pounds; Sumatra and Java, 2,712,000 pounds; Philippine Islands (Manila), 45,000 pounds; and other foreign-grown cigar-leaf, 212,000 pounds. Cuban was the only foreign-grown cigar type to show an increase over July 1, 1944.

Total stocks of Miscellaneous Domestic types on July 1, 1945, were 1,498,000 pounds. Type 71, Eastern Ohio, amounted to 155,000 pounds; Type 72, Perique, 423,000 pounds; and Type 73, OtherlMiscellaneous Domesticy (920,000 spounds.)

Georgia and Florida shade and Georgia and Florida sun-grown are the only cigar typesiin which July 1 stocks are used in determining disappearance. The disappearance for Georgia and Florida shade was greatest since separate records have been kept for this type, and between July 1, 1944, and July 1, 1945, amounted to 4.5 million pounds as compared with 2.9 million the year before. Sun-grown disappearance was .4 million pounds as compared with .7 million a year earlier.

NOTE

The table on disappearance by types is shown in the quarterly Tobacco Stocks Reports at the end of respective Marketing years as follows:

January 1

Maryland, Type 32 Puerto Rican, Type 46

July 1

Fluc-cured, Types 11-14 Georgia and Florida sungrown, Type 56 Georgia and Florida shade, Type 62

April 1

None

October 1

Fire-cured, Types 21-24
Dark air-cured, Types 35-37
Burley, Type 31
Cigar-filler, Types 41-44
Cigar-binder, Types 51-55
Connecticut shade, Type 61

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945

(Reported Weight)

	1 2			(110)	,	, h	Supplied Services			
Type 11, (Old Belt	and 1	Middle Belt	flue-	-cured	,	\$			
4	:		ly 1, 1945	1/.	:	. A.	April, 17	1945	*****	
Group						and the second			4	
	: Unstem		Stemmed		Total:	Unstemmed			Tota	
	1,000		1,000 lb.	I,		1,000 lb.	1,000		1,000	-
A		111			4,111:			148		786
€ B	48,		6,290		54,669:		7,	786*	. 76,	422*
C :	98,		26,167		124,922:			649	157,	
X	124,		24,782		149,746:	154,215		712	177,	
S :		747	2,704	•	5,451:		2,	711 664		963
N :		869	895		2,764:		6E			163
Total :	280,	825	60,838		341,663:	302,441	05,	670*	428,	111-
Type 12, Eastern North Carolina flue-cured										
A .		356	***		356:	464	-	•	1	464
B.	50,	562	9,813	i	60,375		10.	637		996*
C	95,	853	28,564	- :	124,417:	146,922		107	180,	
X .	107,	217	33,226	:	140,443:	130,765		912	168,	
S :		328	1,323	:	5,651:			975		364
N.	14,	670	531	:	2;201:	2,026		515	2,	541
Total :	259,	986	73,457		333,443:	354,925	g4,	146-	439,	071
	7								1	
				l (iño		order marke	ts of No	orth C		
A ,		395	- (=		395:		j.	• oid	. 2,	
B	21,		3,651		24,930:			018		415
C	50,		7,978	1.	58,776:	74, 227		655	81,	
S.	79,	720	23,892		102,998: 2,167:		20,	912 566-	117,	
Ñ	1 100 10 0	891	75		`966;	2,378		103	2,	481
Total	154,		36,043		190,232:		33	254		198
100000			ر, ٥,٥٠			201971	ورر		- 1-9	<u> </u>
Type 14, 0	eorgia	and Fl	lorida flue	-cure	a				*	
A _ :		59	~	-	59:	70	-	-	1	70
B _r		115	3,960		10,075:	7,477*		425		902*
0.		826	25,157		32,983:			799	45,	705*
X	16,		17,284		33,723:	20,711	. 18,	034.	38,	745
S	7.	372	889		1,261:	448	94 4 7	883	: 1,	331
N		620	140		760:			157		768*
Total :	31,	431	47,430		78,861:	44,223*	55,	298	99,	521*
Types 11-1	Д mo+о	 1 - f laso	-cured		. 1				;	• •
Types 11-1		921	-cureu ·		4,921:	9,760		148	a	908
B	126,	335	23,714	-	150,049	175,869*	27	\$66**	203	735*
C.	253	232	87,866		341,098:	363, 256*	102,	510	465	466*
X	327,		99,184	j	426,910:	402,440		570.	503,	010
S- 1-2	9.	167	5,363		14,530:	10,694	6.	135	16.	829
N		050	1,641		6,691:	7,514*	1.	439		953*
Total :	726,		217,768	(944,199:	969,533*	238.	368*	1,207,	901*

Table 1.-Stocks of leaf tobacco by types, and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Contid.

(Reported Weight)

Type 21	. Vi	rginia fir	re-cured		4			
Group	:		July 1, 1945	1/	17 -		April 1, 1945	
o z o wp	:	Unstemmed	: Stemmed	:	Total:	Unstemmed	: Stemmed :	Total
		1,000 lb.	1,000 lb.	i	,000 lb.:	1,000 lb.	1,000 lb.	1,000 lb.
A	:	602	9	=	611:	783	9	792
В.		4,428	102		4,530:	5,179	126	5,305
C		1,957	12		1,969:	2,837	81	2,918
X	:	16,186	247		16,433:	18,143	315	18,458
S	:	120	_		120:	155		155
N	:	5	58		63:	36	42	78
Total	:	23,298	428		23,726:	27,133	573	27,706
Elema Of	777-							
Type 22	_, ma		rict fire-cu 20	rea	g 75)].	7,186*	20	7,206*
		8,334 52 504	_ 225		8,354:	57,478	475	
В . С		52, 504 20, 749			52,729:	17 709	84 84	57,953
X	•	16,023	176		20,925:	17,398 26,115	6	17,482 26,121
S	•	225	34		259:	177	40	20,121
N	•	168	, JT		168:	392		392
Total		98,003	455		98,458:	108,746*	625	109,371*
10000	•	00,000	יייי יייי		90, 190;		029	100,011
Type 23	, We		rict fire-cu	red	•			
A	:	306	1		307:	6,4	1	65
В	:	21,459	13		21,472:	25,134	17	25,151
C	. :	6,594	97		6,691:	9,046	59	9,105
X	:	5,607	148		5,755:	8,491	6	8, 1197
S	. :	130	5		135:	222	6	228
N	. :	17			17:	. 20	••	20
Total	· :	34,113	264		34,377:	42,977	89	43,066
Type 24	, He	nderson St	emming					
В	:	21	10		31:	26	10	36
C	:	10	ee,		10:	18	0.0	18
S	:	34	并		38:	34	2*	36*
Potal	· :	65	14		79:	78	12*	90*
Types 2	1-24		re-cured			•		
A	2 .	9,242			9,272:	8,033*	30	8,063*
B	:	78,412	350		78,762:	87,817	628	88,445
C	. : .	29,310	285 [.]		29,595:	29, 299	224	29,523
X	•	37,816	395		38,211:	52 , 749	327	53,076
S	:	509	395 43		552: 248:	588 448	, 1 8*	636* 490
N	• :	190	58.		248:		42	490
Total	· :	155,479	1,161		156,640:	178,934*	1,299*	180,233*

See footnotes at end of table.

Continued -

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Contid.

(Reported Weight)

Type 31, Burley 2/	
Group July 1, 1945 1/ April 1, 19	45 .
: Unstemmed : Stemmed : Total : Unstemmed : Stemmed	: Total
:: 1,000 lb. 1,000 lb. 1,000 lb. : 1,000 lb. 1,000 lb.	: 1,000 lb.
A: 2.104: 2,104: 2,199 2	: 2,201
B: 213,553 46,439: 259,992: 258,564 45,532	: 304,096
0 : 283, 269 51, 075 334, 344 : 328, 311 40, 712	: 369,023
x: 128,516 11,607 140,123: 149,252 8,974	
s: 3,887, 4,886, 8,773: 4,249,4,854	
N: 754 102 865: 1,117 101	
Total :: 632,033 114,109 746,202 : 743,692 100,175	*: 843,867*
	8 9 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Type 32, Southern Maryland	;
B: 4,399 13 4,412: 4,573 6 C: 15,933 10,201 26,184: 9,330 5,608	
S: , 338 · 445 · 783 : 303 . >448 N : 3 . 1 . 4 : 5	: 751
Total : 28,703 10,827 39,530 : 20,503 6,285	26,788
10 (21 . 20, 10) .10, 021 .5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	. 20,100
Type 35, One Sucker :	
A. : . 776 : 776 : 1,015	: 1,015
B: 10,714 38 10,752: 12,503 22	
C: 8,252 - 8,252: 9,986 -	9,986
X : 10,304 973: 11,277: 14,188,1,032 S : 135 1: 136: 143 1	
	144
N: 455 379: 834: 400 452	
Total: 30.6,6 -1,391: 32,027: 38,235 1,507	39,742
· · · · · · · · · · · · · · · · · · ·	
Type 36, Green River :	:
A: 20 - 20: 20 -	20
B: 11,637 266 11,903: 13,164 918	
	2,192
X : 10,204 1,086 : 11,290 : 11,895 1,286 S : 107 3 : 110 : -104 3	: 13,181
10 : 104 354 566 : 104 26 397	423
Total : 23,685 1,709 : 25,394 : 27,401 -2,604	30,005
: 25,001	;
Type 37, Virginia sun-cured	
	. 158
B. : 732 . 55: . 787: 803 53	: 856
C: 389 243: 632: 388* 283	: .671*
X: 1,870 21; 1,891: 2,165 32	: 2,197
\$: 68 22; m; 90 : 050 116 5 36	: 152 : 28
	: 28
Total: 3,199 343 3,542: 3,642* 420	4,062*

See footnotes at end of table.

amijos ie mas i

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Cont'd. (Reported Weight)

Types 35	- 3	7, Total da	ark air-cured						
Group	:		July 1, 1945	1/	-	:	١	April 1, 19) ⁴⁵ :
_		Unstemmed	: Stemmed	:.	Total	:	Unstemmed:	Stemmed	: Total
	:	1,000 lb.	1,000 lb.	1,	000 lb.	:	1,000 lb.	1,000 lb.	1,000 lb.
A	:	924			924	:	1,193	-	1,193
В	:	23,083	359		23, 442	:	26,470	993	27,463
C		10,146	243		10,389		12,566*	283	12,849*
X	:	22,378	2,080		24,458	:	28,248	2, 350	30,598
S	:	310	26		336		363	40	403
N		679	735		1,414		438	865	1,303
Total	:	57,520	3,443		60,963	:	69,278*	4,531	73,809*
Type 41,	P	ennsylvania	a Seedleaf						
В	:	1,559	103		1,662	:	1,268*	9	1,277*
C	:	85,079	3,804		88,883	:	91,735*	3,728	95,463*
X	:	6,172	547		6,719	:	8,733	527	9,260
Y	:	6, 200	⇔ .		6,200	:	5,825*	5	5,830*
" S	:	299	497		796	:	152*	456*	
17	:	-	4		4	:	8	-	8
Total	:	99,309	4,955		104, 264	:	107,721*	4,725*	112,446*
Type 42,	Ge	ebhardt (()hio-Miami Val	1 ey)	1				
C	:	10,716	1,176		11,892	:	11,510	1,298	12,808
X	:	2,373	109		2,482	:	2,266	105	2,371
Y	:	1,724	•••		1,724	:	1,737	-	. 1,737
S	:	1	29		30	:	449	28	28
N	:	. 33	am		33	:	4		4
Total	:	14,847	1,314		16,161	; ,	15,517	1,431	16,948
Type 43,	Zi	immer (Ohi	.o-Miami Valle	y)					
C	:	4,698	11		4,709	:	5,214*	75	5,289*
X ·	:	1,846	· 98		1.944	:	2,147		2,147
Y	:	730	2		730	: 1	675	-	675
S	:	3	2,487		2,490	:	6	2,421	2,427
. N	:		- 2		2	:		-	
Total	:	7,277	2,598		9,875	:	8,042*	2,496	10,538*
Type 44.	Du	atch (Ohio-	Miami Valley)					**************************************	
C	:	3,552	56		3,608	:	3,982	64	4,046
X	:	561	. 6		567	:	652	13	665
Y	:	314	-	•	314	:	318	-	318
S '		8	1229	•	237	:	5	192	197.
Total	:	4,435	291	<u>-</u>	4,726	:	4,957	269	5,226
See footr	not	es at end	of table.	:			4 2 F	, dur A .	Continued -

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Cont'd. (Reported Weight)

Type 46,	Puerto Rica	n (In Continen	tal United S	States)		
Juonn		July 1, 1945	1/	A	pril 1, 1945	
Group	Unstemmed	: Stemmed :		Unstemmed:		Total
-	: 1,000 lb/	1,000 lb.	1,000 15.		1,000 lb.	1,000 lb.
- C- ·	53	18,223	18,276.		20,103*	20,133*
- X	: 940	820	1,760:	- (771	- 2,422
, Y	: 315	:13	328 :	450	. 17	467
S	: 182	1,517	1,699 :	15	1,747*	1,762*
N	: -	5	5:	-	5	5_
Total	: 1,490	20,578	22,068:	2,146	22,643*	24,789*
m 110	D	(T. D. 1)1 - D.	\	der ty .	:	
		In Fuerto R		0 9564	3 75):	11 010*
X	: 21,232	948	22,180 : 9,106 :	9,856*	1,154	11,010*
Y. Y	\$, 254 : 9, 828	852 562	10,390	3,559 3,804*	1,209 325	4,768 4,129*
S	: 187	425	612:	7*	250	257*
N	: 147	÷32	179:	74	44	118
Total	: 39,648	2,819	42,467:	17,300*	2,982	20,282*
N	231					
Type 46,	Total Puerto					
C	: 21,285		40,456:	9,886*	21,257*	31,143*
X	: 9,194	1,672	10,866:		1,980	7,190
Y	: 10,143	5,75	10,718:		342	4,596*
S	: 369	1,942	2,311:		1,997*	2,019*
<u>N</u>	: 147	37	184:		49	123
Total	: 41,138	23,397	64,535 :	19,446*	25,625*	45,071*
Types 41-	46, Total ci	gar filler		· ·	:	
B	1,559	103	1,662.:		:9	1,277*
• 0	: 125,330	24, 218	149,548:	122, 327*	26,422*	148,749*
X	: 20,146	2,432	22,578:	19,008	2,625	21,633
<u>Y</u>	: _ 19,111	575	19,686:	12,809*	347.	13,156*
5	: 680	5,184	5,864:	185*	5,094*	. 5,279*
M-4-3	: 180	43	223:	86	49	135
Total	: 167,006	32,555	199,561:	155,683*	. 34,546*	190,229*
Type 51,	Connecticut	Broadleaf				
· A	:1,179	10	1,189:	1,471	2	_1,473
B	: 18,199	176	18,375:	20,487*	115	20,602*
- C	: 492	1	493 :	440	3 ·	. 443
A B C X Y S	: - 3,473	75	3,5 ⁴ /8:	3,571*	112*	3,683*
Y	: - 4	w	4 :	13	-	13
S	: - 6	37 <u>1</u> 2	377:	20	401	421
	: 11		13:		·J	26 (7(4)
Total	23,364	635	.23,999 :	26,002*	634*	26,636*

Table 1.-Stocks of leaf tobaccy, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Cont'd. (Reported Weight)

July 1, 1945 J	Type 52.	Connecticut	Havana Sced				. •
		:		1/		April 1, 194	5
1,000 1b, 10,012 1b, 10,012 1b, 10,012 1b, 1	Group	The set own and				1	
A : 2,210				and the second s			
B : 13,467	Δ			· · · · · · · · · · · · · · · · · · ·			
C : 1,030							
X : 5,767			. 1		475	6	
Y 1 35 86 6 183* 189* Total : 20,476 -364 20,7840 : 22,655* 566* 23,221* Type 53, New York and Pennsylvenia Havana Seed			228		3, 798	287	
S : 1 85 86 : 6 183* 189* Total : 20,476 -364 20,840 : 22,655* 566* 23,221* Type 53, New York and Pennsylvania Havana Seed A : 7 - 7 - 7 : 5 - 5 B : 1,010 1 1,011 : 1,073 11 1,084 C : 1 1 2 : 5 3 8 X : 1,936 - 1,936 : 1,991 - 1,991 Y : 11 - 11 : 12 - 12 S : 18 9 27 : 2 27 29 N : - 1 1 1 : - 1 1 1 2 : 5 Total : 2,933 12 2,995 : 3,083 42 3,130 Type 54, Southern Wisconsin B : 8,168 41 8,209 : 9,127* 42* 9,169* C : 48 64 112 : 65 151 X : 19,836 1,047 20,535 : 22,456 924 23,350 S : - 4 20 24 : 7 22 29 N : 32 - 32 : 11 - 11 Total : 23,085 1,172 29,280 : 31,666* 1,139* 32,305* Type 55, Northern Wisconsin B : 16,539* 112 16,651*: 20,226* 119 20,345* C : 253 35 288 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 255* 14,532 S : 7 103 110 : 2 148 150 N : 18 - 16 10 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sum-grown B : 227 8 235 : 335* - 335*		: 1		1	4.		4
Type 53, New York and Pennsylvenia Havana Seed A : 7		: 1	85	86 :	6	183*	189*
A : 7 - 7 - 7 : 5 - 5 B : 1,010 1 1 1,011 : 1,073 11 1,084 C : 1 1 1 2 : 5 3 3	Total	: 20,476		20,840	22,655*	565* .	23,221*
A : 7 - 7 - 7 : 5 - 5 5 5 5 8 : 1,010 1 1 1,011 : 1,073 11 1,084 C : 1 1 2 : 5 3 3 8	Time 53	New York and	Pennsylvania	Havana Seed			
B : 1,010		• 7	- Tomioù Tremite		5	-	5
C : 1 1 1 2 : 5 3 8 X 1,936 - 1,936 : 1,991 - 1,991 Y : 11 - 11 : 12 - 12		1.010	1	•	•	11	1.084
X : 1,936 - 1,936 : 1,991 - 1,991 Y : 11 - 11 : 12 - 12 S : 18 9 27 : 2 27 29 N : - 1 1 1 : - 1 1 1 Total : 2,983 12 2,995 : 3,088 42 3,130 Type 54, Southern Visconsin B : 5,168 41 8,209 : 9,127* 42* 9,169* C : 48 64 112 : 65 151 216 X : 19,836 1,047 20,883 : 22,456 924 23,380 S : - 4 20 24 : 7 22 29 N : 32 - 32 : 11 - 11 Total : 28,088 1,172 29,260 : 31,666* 1,139* 32,305* Type 55, Northern Wisconsin B : 16,539* 112 16,651* 20,226* 119 20,345* C : 253 35 288 : 1,243 75 1,318 X : 14,076 120 14,196 : 14,279 253 14,532 S : 7 103 110 : 2 148 150 N : 18 - 15 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 355*		: 1		2	5		
Y : 11		: 1,936	→	1,936	1,991	_	. 1,991
N: - 1 1: - 1 1 Total: 2,983 12 2,995: 3,088 42 3,130 Type 54, Southern Visconsin B: 8,168 41 8,209: 9,127* 42* 9,169* C: 48 64 112: 65 151 216 X: 19,836 1,047 20,883: 22,456 924 23,380 S: - 4 20 24: 7 22 29 N: 32 - 32: 11 - 11 Total: 28,088 1,172 29,260: 31,666* 1,139* 32,305* Type 55, Northern Wisconsin B: 16,539* 112 16,651*: 20,226* 119 20,345* C: 253 35 288: 1,243 75 1,318 X: 14,076 129 14,196: 14,279 253 14,532 S: 7 103 110: 2 148 150 N: 18 - 16: 10 - 10 Total: 30,893 370 31,263: 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B: 227 8 235: 335* - 335* C: 2 2 - 2 X: 1 1 14	Y		wa		12		
Total : 2,983	S	: 18	9	27 :	2	27	29
Type 54, Southern Visconsin B: \$,168		:	1	1 :		1	1
B : 8,163	Total	: 2,983	12	2,995	3,088	42	3,130
B : 8,168 41 8,209 9,127* 42* 9,169* C : 48 64 112 : 65 151 216 X : 19,836 1,047 20,883 22,456 924 23,380 S : - 4 20 24 7 22 29 N : 32 - 32 11 - 11 Total : 28,088 1,172 29,260 : 31,666* 1,139* 32,805* Type 55, Northern Wisconsin B : 16,539* 112 16,651*: 20,226* 119 20,345* C : 253 35 288 1,243 75 1,318 X : 14,076 120 14,196 14,279 253 14,532 S : 7 103 110 2 148 150 N : 16 - 18 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown	Type 54,	Southern Wis	sconsin	:			
C : 48 64 112 : 65 151 216 X : 19,836 1,047 20,883 : 22,456 924 23,380 S : - 4 20 24 : 7 22 29 N : 32 - 32 : 11 - 11 Total : 28,088 1,172 29,260 : 31,666* 1,139* 32,805* Type 55, Northern Wisconsin B : 16,539* 112 16,651*: 20,226* 119 20,345* C : 253 35 288 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 253 14,532 S : 7 103 110 : 2 148 150 N : 18 - 18 15 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* Type 56, Georgia and Florida sun-grown Type 56, Georgia and Florida sun-grown			41	. 8 , 209	9,127*	42*	9,169*
S : - 4 20 24 : 7 22 29 N : 32 - 32 : 11 - 11 Total : 28,088 1,172 29,260 : 31,666* 1,139* 32,805* Type 55, Northern Wisconsin B : 16,539** 112 16,651*: 20,226* 119 20,345* C : 253 35 288 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 253 14,532 S : 7 103 110 2 148 150 N : 18 - 18 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* C : 2 2 X : 1 1 - 1 S : - 3 3 3 : - 14	C	: 48		112		151	
S : - 4 20 24 : 7 22 29 N : 32 - 32 : 11 - 11 Total : 28,088 1,172 29,260 : 31,666* 1,139* 32,805* Type 55, Northern Wisconsin B : 16,539** 112 16,651*: 20,226* 119 20,345* C : 253 35 288 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 253 14,532 S : 7 103 110 : 2 148 150 N : 18 - 18 : 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* C : 2 2 X : 1 1 - 1 S : - 3 3 3 : - 14	X ·	: 19,836	1,047	20,883	22,456	924	23,380
Total : 28,088 1,172 29,260 : 31,666* 1,139* 32,805* Type 55, Northern Wisconsin B : 16,539** 112 16,651**: 20,226* 119 20,345* C : 253 35 288 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 253 14,532 S : 7 103 110 2 148 150 N : 18 - 13 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* C : - 2 - 2 X - 3 3 3 - 14	S	: - 4	20	24 :	7	22	
Type 55, Northern Wisconsin B: 16,539** 112 16,651**: 20,226** 119 20,345* C: 253 35 288: 1,243 75 1,318 X: 14,076 120 14,196: 14,279 253 14,532 S: 7 103 110: 2 148 150 N: 18 - 16: 10 - 10 Total: 30,893 370 31,263: 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B: 227 8 235: 335* - 335* C: 2 2 X: 1 1 - 1 S: - 3 3: - 14		: 32		32			
B : 16,539 112 16,651 20,226* 119 20,345* C : 253 35 258 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 253 14,532 S : 7 103 110 2 148 150 N : 18 - 18 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* C : 2 - 2 X : 1 - 1 S : - 3 3 3 : - 14	Total	: 28,088	1,172	29,260	31,666*	1,139*	32,805*
B : 16,539 112 16,651 20,226* 119 20,345* C : 253 35 258 : 1,243 75 1,318 X : 14,076 129 14,196 : 14,279 253 14,532 S : 7 103 110 2 148 150 N : 18 - 18 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* C : 2 - 2 X : 1 - 1 S : - 3 3 3 : - 14	Type 55.	Northern Wis	consin				٠.
C : 253				16,651		119	20,345*
X : 14,076	C						
S : 7 103 110 : 2 148 150 N : 18 - 15 : 10 - 10 Total : 30,893 370 31,263 : 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B : 227 8 235 : 335* - 335* C : 2 2 X : 1 1 - 1 S : - 3 3 3 : - 14 14	X	: 14,076		14,196 :	14,279	253	
Total: 30,893 370 31,263: 35,760* 595 36,355* Type 56, Georgia and Florida sun-grown B: 227 8 235: 335* - 335* C: 2 2 - 2 X: 1 - 1 S: - 3 3: - 14 14	S .	: 7			. 2		
Type 56, Georgia and Florida sun-grown B: 227 S 235: 335* - 335* C: : 2 - 2 X: : 1 - 1 S: - 3 3: - 14			-	18	10	-	
B: 227 8 235: 335* - 335* C: 2 - 2 X: 1 - 1 S: - 3 3: - 14	Total	: 30,893	370	31,263	35,760*	595	36, 355*
B: 227 8 235: 335* - 335* C: 2 - 2 X: 1 - 1 S: - 3 3: - 14	Type 56,	Georgia and	Florida sun-g	rown			
X - - 2 - 2 X - - 1 - 1 S - 3 3 - 14 14	В		g		335*	mm 1	335*
X - - 1 - 1 S - 3 - 14 14 Total 227 11 238 338* 14 352*		: :	0-0	-	2	-	2
S: - 3 3: - 14 14 Total: 227 11 238: 338* 14 352*				; ;	1	•••	1
Total: 227 11 238: 338* 14 . 352*		• -	. 3	3 :	-		. 14
	Total	227	. 11	238	338*	14	352*

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Contid.

(Reported Weight)

• •	·	• •	(Reported We	eig.	ht)	, , ,	
Types 5	1-56, Total c	igar-binder					
	4	July 1, 1945	, 1/	:		April 1, 1949	
Group	-			:		•	
-	: Unstemmed		: Total	:	Unstemmed:	Stemmed:	Total
4	: 1,000 lb.	1,000 lb.	- 1,000 lb.	•	1,000 lb.	1,000 lb. :	1,000 16.
· A	3,396		3,411	•	3,531*	7	3,538*
3 0	57,610	380	57,990	•	67,565*	. 372*.	67,937*
X	1,824	105	1,929		2, 230	238	2,468
Y	43,088 16	1,470	44,558		46,096*	1,576*	47,672*
S	36	591	627		29	705*	29
Ŋ	: 61	3	64	•	.37	795*	832*
Total	: 106,031	2,564	108,595	:	119,509*	2,990*	23 122,499*
- (3							
Type 61,			7 703		0 100	3.7	
B B	• 7,760.	31	7,791	:	9,498*	46	9,544*
C D	: 613	21	634	:	553	31	. 584
X	: 108	3	: 36	:	78	· •	78
S	: 117	157	: 274		. 87 8	1	88
N	32.	751	- 36	•	8	238	. 246
Total	: 8,663	216	8,879	<u>:</u>	10,224*	316	10,540*
T (0						:	
Type 62,		Florida Shade					
A B	3,819	(3,826	. :	4,941*	53,	4,994*
	: = 38	-	38	:	36		36
X	: 1		. — — —)ı			1	1
S	: 2	20	99		17	3* 24	. 20*
N	: 2 13	- 1	: 22 : 14		1 q	24 ;	25
Total	: 3,876	28	3,904	÷	5,004*	81*	5,085*
					3, 110		7,007
Types 61		gar-wrapper	•		· · ·		
A.	: 11,579	38	11,617	:	14,439*	99	14,538*
D C	651	21	672	:	589	31	620
C X	33	3	36	• 🕻	78	i i	. 79
S	: 112		112	:	104	71*	108*
Ņ -	: 119	177	296	:	. 9	262	271
Total	: 12,539	<u>5</u> 244	50 12,783	:	<u> </u>	707*	9
	. 22,000	2-7-1	12,105	•	15,228*	397*	15,625*
Type 71,	Eastern Ohio						
fictal	: 71	84	155	:	92	4	96
		et e					
Type 72, Total	Perique	1107	1107				
	-	423	423	:	-	567	567
Type 73,	Other miscel	laneous domes	tic 3/		•		
Total	: 22	898	920	:	24	852	876
Three C	77						
rypes /1- Fotal	-73, Total mi						
10 0d.1	: 93	1,405	1,498	:	116	1,423	1,539

See footnotes at end of table.

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945 - Contid. (Reported Weight)

Group July 1, 1945 1/ .: April 1, Unstemmed: Stemmed: Total : Unstemmed: Stemme	
: Unstemmed : Stemmed: : Total : Unstemmed : Stemme	1945
	d : Total
1,000 lb. 1,000 lb; 1,000 lb; 1,000 lb. 1,000 l	b. 1,000 lb.
	42: 392*
.0 : 3,478 12,299 15,777: 4,494* 11,6	
s: . 63 3,844 3,907: . 113* 3,9	76* 4,089
Total: - 3,855 16,194 20,049: - 4,957* 15,6	91* 20,648
Type 82, Sumatra and Java 4/	
A : . 2,631 1 2,632: 3,007.	2 3,009
	63 78
	49 57
Total: 2,669 . 43 2,712: 3,030 1	14 3,144
Type 83, Philippine Islands (Manila)	:
C: 6 24 30: 13	34 47
	21 <u>21</u> 55 68
Total: 6 · 39 45: 13	55 6g
Type 84, Other foreign-grown cigar-leaf	
Type 84, Other foreign-grown cigar-leaf	11 120
Type 84, Other foreign-grown cigar-leaf Total: 194 18 212: 109 Types 81-84, Fotal foreign-grown cigar-leaf	11 120
Type 84, Other foreign-grown cigar-leaf Total: 194 18 212: 109	11 120
Type 84, Other foreign-grown cigar-leaf Total: 194 18 212: 109 Types 31-84, Total foreign-grown cigar-leaf Total: 6,724 16,294 23,018: 5,109* 15,8 Type 90, Foreign-grown cigarette and smoking tobacco (Turkish and	11 120 71* 23,980* other)
Type 84, Other foreign-grown cigar-leaf Total: 194 18 212: 109 Types 81-84, Fotal foreign-grown cigar-leaf Total: 6,724 16,294 23,018: 5,109* 15,8	11 120 771* 23,980*
Type 84, Other foreign-grown cigar-leaf Total: 194 18 212: 109 Types 31-84, Total foreign-grown cigar-leaf Total: 6,724 16,294 23,018: 8,109* 15,8 Type 90, Foreign-grown cigarette and smoking tobacco (Turkish and Total: 76,286 - 78,286: 49,345* - Types 11-90, Total all types	11 120 71* 23,980* other)

- 1/ Subject to revision.
- 2/ See supplementary Burley report on page 13.
- Although Type 73 is defined as all domestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the isotropy of reporters to designate cuttings, clippings, and trimmings in the "So go up of the types to which they properly belong.
- 4/ Does not include stocks owned by Netherlands Indies Produce Corporation held in the free trade zone.
- * Revisions in April 1 report.

Table 2. Stocks of Burley tobacco, by groups and qualities, owned by dealers and manufacturers, July 1, 1945, compared with April 1, 1945.

(Reported Weight)

						•	
7		July 1,	1045 1/	:	1-2-	1 1; 1945	
Group and quality	· IIn stemmed	:Stemmed		•		Stemmed:	Total
5		1,000 lb.		 :		1,000 lb.	
	:	<u> </u>			2,000 20.		210001001
A-Wrappers	2,104		2,104		2,199	2	2,201
	:			:			
B-Bright leaf:	•			:			
Choice to fine	: 15,207	473	1,5,68,0	:	21,594	352	21,946
Medium or good .	42,429	, 6,044	48,473	:	50,109	4,750	54,859
Fair to common	: 14,960	, 29,525	44,485	:	16,405	25,624	42,029
Total	72,596	36,042	103,638	:	88,108	30,726	118,834
7717	•			:			
B-Red Leaf	•						
(including green): Choice to fine	15,906	. 474	16,380		19,598	482 ·	20,080
Medium or good	37,550	3,382	40,932	- :	45, 327	6,689	52,016
Fair to common	3,222	1,472	4,694	:	6,392	1,903	8,295
Total	56,678	5,328	62,006	<u>:</u>	71,317	9,074	80,391
	- 00,010	- 0,020		:			
B-Tips:				:			
Medium or good	52,793	3,907	56,700	:	61,805	4,063	65,868
Fair to common .	31 486	1,162	32,648	:	37,334	1,669	39,003
Total	84,279	5,069	89,348	:	99,139	5,732	104,871
	•	•		:	•	•	•
Total bright leaf,		•	•	:			- ,
red leaf, and tips	213,553	46,439	259,992	-:	258,564	45,532	304,096
0.7	•	4			•	•	
C-Lugs and cutters:	. 01 014	11 70 5	3.05 808	:	100 250	7 760	117 010
Choice to fine	91,914	11,793	103,707		109,250 127,001	7,760 8,751	117,010
Mealum or good Fair to common	109,017 82,338	* 13,306 25,976	1.22,323 108,314	•	92,060	. 24, 201	116,261
Total.	283.269	51.075	334, 344	:	328,311	40,712	369,023
2000	:			<u>.</u>	020,022	201122	
X-Granulators or			•			:	
flyings:	-			:			
Choice to fine	46,443	2,136	48,579	:	54,250	990	55,240
Medium or good	750,041	5,615	55,656	:-	57,888	4,285	62,173
Fair to common	32,032	. 3, 956	35,888	:	37,114	3,699	40,813
Total	128,516	11,607	140,123	4:	149,252	8,974	158,226
0.0			•	:	4 0 40	4.054	0.705
S-Scrap	3,887	4,886	8,773	:	4,249	4,854	9,103
N-Nondescript	764	102 "	-066		1,117	101*	1,218*
i i i i i i i i i i i i i i i i i i i	704	102 .::	866	•	,	101	2,020
Total all groups .	632,093	114,109	746,202	-	743,692	100,175*	843,867*
•-	:	22,200	1 10,200		•		
					<u> </u>		

^{1/} Subject to revision.

^{*} Revisions in April 1 report.

Table 3.-Production, stocks, supply, disappearance, and price of flue-cured, Georgia and Florida sun-grown, and Georgia and Florida shade-grown, 1940-45 1/

- IIUE-UURED. IIIEES 1-14	FLUE-	CURED.	TYPES	11-	.7 4
-----------------------------	-------	--------	-------	-----	------

Year	Production	Stocks July 1 <u>2</u> /	Total supply	Disappear- ance year beginning- July 1	Average price per pound		
	Million	Million	Million	Million			
	pounds	pounds	pounds	pounds	Cents		
1940:	759•9	1,409.7	2,169.6	. 576.7	16.4		
1941	649.5	1,592.9	2,242.4	782.9	28.1		
1942	811.7	1,459.5	2,271.2	3/.892.4:	38.4		
1943:	790.2	3/ 1,378.8	3/ 2,169.0	980.2	40.2		
1944	1,089.8	1,188.8	.2,278.6	4/ 1;152.3	42.4		
1945	5/ 1,134.8	4/ 1,126.3	4/ 2,261.1				
	GEORG	IA AND FLORIDA	SUN-GROWN,	TYPE 56			
1940	1.8:	2.3	1:.1	2.4	13.4		
1941:	.8:	1.7	2.5	. •9	14.5		
1942	.8:	1.6	2.4	1.3	17.4		
1943:	2:	1.1	1.3	•7	22.0		
1944:	.1	.6	•7	4/.4	27.5		
1945	5/3:	4/ .3	14/ .6				
GEORGIA AND FLORIDA SHADE-GROWN, TYPE 62							
1940:	. 4.0	3.1	7.1	: 3.3	70.0		
1941:	3.7	3.8	7.5	: 2.8	73.0		
1942:	3.6	4.7	8.3	: 3.6	104.0		
1943:	3.7	4.7	g.4	. 2.9	138.0		
1944	3.5	5•5	. 9.0	4/. 4.5	152.0		
1945	5/ 3.2	4/ 4.5	4/ 7.7	; <u></u> ;			
1 .							

1/ Annual disappearance for a given type is calculated for the marketing year established for that type, the year beginning at the quarterly reporting date on which stocks of the type are at their lowest point. Marketing years vary for different types, and for the three types covered in this table, a July-June year is in effect, and July 1 stocks are used in determining disappearance. For stocks applicable to other types, see page 4. Disappearance is calculated as follows: Production for any given year, for example, 1944, plus stocks on July 1, 1944, equals total available supply for the year beginning July 1, 1944. This supply figure minus stocks on hand on July 1 the following year (July 1, 1945) equals the disappearance for the year, or from July 1, 1944, to June 30, 1945.

2/ Farm-sales weight.

3/ Beginning April 1, 1943, a change in the method of reporting Commodity Credit Corporation stocks was adopted. Due to this change, stocks and supply figures after this date are not exactly comparable with those of previous years in which Commodity holdings were included, and the actual disappearance for 1942 was 877 million pounds, or 15 million pounds less than the calculated 892.4 million pounds shown in this table. For a detailed explanation of the change in reporting procedure, see the quarterly stocks report for April 1, 1943, and for a description of the application of these changes in relation to supply and disappearance, see the Flue-cured Market Review, issued March 1944. Flue-cured constitutes the bulk of tobacco purchased under agreement with the Commodity Credit Corporation.

4/ Subject to revision.

^{5/} August 1 estimate.

Table 4.- Stocks of leaf tobacco, by types, showing separately quantities owned by dealers, and manufacturers, July 1, 1945 1

		(REPORTED	WEIGHT)	,000	ຂອີດ		in the organization law Mr. 6	
	. <u>.</u>	Remove	ed as owne			orted as of	med :	
المنظمة المستخدمة ا المستخدمة المستخدمة		by manu						Combined
VIII YEAR			7	=/				
Type name	i choil	Unstemmed	Stemmed	Total	Unetermed	Stemmed	Total	totals
	number		907,0					
5	Jan 13	1,000-16.	1,00001161	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
· // · · · · · · · · · · · · · · · · ·	1		:					
Old Belt flue-cured	.: 11	271,802-	56, 566	328,368	9,023	4,272	13,295	341,663
Eastern North Carolina flue-cured	: 12 :	230,518	66,669	297, 187	29,468	6,788	36,256	333, 443
South Carolina flue-cured	* 1945	11 11 11						
(including Southeastern N.C.)	: 13	144,741	33,462	178,203	9,448	2,581	12,029	190,232
Georgia and Florida flue-cured	: 14 :	28.157	114,1415	72,602	3,274	2,985	6,259	78,861
Total flue-cured	:11-14.	675,218	201,142	876, 360	51,213	16,626	67,839	944 199
Virginia fire-cured-	: 2I S	19,621:	. 329 .	19,950	3,677	99	- 3.776	23, 726
Tennessee and Kentucky fire-cured	: 22 - :	69,580	3.9°267	69:1847	- 28,423	188		98,458
(Eastern District)	: 1				1		1 6.	
Kentucky and Tennessee fire-cured	: 23 :	24,208	209	24,417	9,905	55	19,960	· 34,377
(Western District) .	: :	:					Marin Chil	
Henderson Stemming	: 24 :	42.	F1, 4 ;	46	23	10	33	79
Total fire-cured	:21-24	113,451	809	114,260	42,028	352	42,380	156,640
Burley	: 31-	· 607,560 ·	103,123	710,683	24,533	10,986	35,519	746, 202
Southern Maryland	: 32 :	20,887	10,755	31,642	7,816	72	7,888	39,530
Total light air-cured	:31-32	628, 447	113,878	742, 325	32,349	11,058	43,407	785,732
One Sucker		24,683	1,364	. 26,047	5,953	27	5,980	32,027
Green River	: 35 : 36	20,416	1,702	22,118	3,269	7.	3,276	25, 394
Virginia sun-cured	: 37	2,746	321	3,067	453	22	475	3,542
Total dark air-cured	: 35-37	47,845	3,387	51,232	9,675	56	9,731	60,963
Pennsylvania Seedleaf	: 41	78,460	4,738	: 83,198	20,849	217	21,066	104,264
Gebhardt (Ohio-Miami Valley)	: 42 :	4,176	1,312	5,488	10,671	. 2	10.673	16,161
Zimmer (Ohio-Hiami Valley)	: 43 :	3,481	2,578	6,059	3,796	20	3,816	9,875
Dutch (Ohio-Miami: Valley)	ः मेम ः	3,057	167	: 3,224	1,378	15/1	1,502	4,726
Puerto Rican 3	: 46	5,070	19,770	. 24,840	36,068	3,627		64,535
Total cigar filler	:41-46	94, 244	28,565	122,809	72,762	3,990	76, 752	199,561
Connecticut Broadleaf	<i>y</i> –	- 15,106	: 625	15,731	8,258	10	8,268	23,999
Connecticut Havana Seed		15,356	: 357	15, 713	5,120	7		20,840
N.Y. and Pa. Havana Seed	: 53	2,457	, 12	2,469	526		526	2.995
Southern Wisconsin _	: 54	23,425	1,162	24,587	_4,663	10	4,673	29, 260
Northern Wisconsin .	: 55	21,955	: 342	22,297	8,938	28	. 8,966	31,263
Georgia and Florida sun-grown	56	197	11	. 208	30	11/15 17	, 30	238
Total cigar binder	51-56		2,509	81,005	27,535	55	27,590	108,595
Connecticut shade-grown	: 61	5,749	213	5,962	2,914	3	2,917	8,879
Georgia and Florida shade-grown		2,017.	240	. 8,006 . 8,006	1,859	<u>1</u>	1,860	3,904 12,783
Total cigar wrapper	:61-62				4,773	1	4. 11	
Eastern Ohio	: 71 :	28	83 289	111.	43	134	134	155 423
Perique Other Miscellaneous Domestic 4/	: 73	10	. 894 -	: 904	12	. 134 L	16	, 920
Total Miscellaneous Domestic	:71-73		1,266	1,304	- 55	. 139	194	1,498
Cuba (Havana)	81	3,706	• 14,798	18,504	149	1,396	1,545	20,049
Sumatra and Java 5/.	82	2.041	; 43	2,084	628	1,779	628	2,712
Philippine Islands (Manila)	: 83	6:	25	2,004	020	. 14	. 14	45
Other foreign-grown cigar-leaf	: 874	5 5	15	. 20	. 189	7 7	192	212
Total foreign-grown cigar-leaf	81-84	- 5.758	14.881	20,639	966	1.413	2,379	23,018
Foreign-grown cigarette and	: 01-54		., ., ., ., .,	:	; , , , , , 00	2,72)		27,020
smoking tobacco (Turkish & other)	-	73,508		73,508	4,778	-	4,778	78,286
			366,677		246, 134	77 (07		
Total all types	• 11-50	1,724,771	300,011	2,091,448	. 240, 3,34	33.693	. 279,827	2,371,275

These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of The Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments there-to passed in the 72nd and 74th Congresses. The quantities owned by dealers, and manufacturers have been tabulated separately on a type total basis. Figures are as reported to date; no revisions of this table will be made.

2/ The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown in the manufacturers' column also include stocks purchased under agreement with the Commodity Credit Corporation which are earmarked for export and are not actually available to manufacturers; these stocks are reported as approximately 72 million pounds, 71 million of which consist of flue-cured. The quantities shown as owned by dealers may include some tobacca held by dealers which is earmarked for sale to domestic manufacturers or for export. The table should therefore be considered as representing only the approximate quantities owned respectively by dealers and manufacturers.

3/ Includes stocks on the Island of Puerto Rico.

4/ For explanation of stocks included in this classification see footnote 3 on page 12.

^{5/} Does not include stocks owned by Netherlands Indies Produce Corporation held in the free trade sone.

Table 5. Conversion factors for adjusting for losses in weight incident to stemming, handling, sweating, and drying, all types of tobacco.

Type				
Type : type : Stemmed stocks : Unstemmed : number: to unstemmed : stocks to farm- equivalent : sales weight 11-14 : 1.282		:	Factors to mul	tiply by to
number: to unstemmed				
couivalent sales weight				
Flue-cured	:	number:	to unstemmed	:stocks to farm-
Virginia fire-cured : 21 : 1.299			equivalent	:sales weight
Virginia fire-cured : 21 : 1.299				
Eastern District fire-cured	Flue-cured	: 11-14 :	1.282	1,12
Eastern District fire-cured	77.		3 000	2.20
Western District fire-cured 23 1.316 1.04 Henderson Stemming 24 1.316 1.125 Burley 31 1.351 1/1.12 Southern Maryland 32 1.351 1.02 One Sucker 35 1.429 1.09 Green River 36 1.316 1.13 Virginia sun-cured 37 1.316 1.13 Pennsylvania Seedleaf 41 1.387 1.11 Gebhardt 42 1.370 1.12 Zimmer 43 1.401 1.13 Dutch 44 1.418 1.115				
Henderson Stemming 24 1.316 1.125 Burley 31 1.351 1/1.12 Southern Maryland 32 1.351 1.02 One Sucker 35 1.429 1.09 Green River 36 1.316 1.13 Virginia sun-cured 37 1.316 1.13 Pennsylvania Seedleaf 41 1.387 1.11 Gebhardt 42 1.370 1.12 Zimmer 43 1.401 1.13 Dutch 44 1.418 1.115				
Burley 31 1.351 1/1.12 Southern Maryland 32 1.351 1.02 One Sucker 35 1.429 1.09 Green River 36 1.316 1.13 Virginia sun-cured 37 1.316 1.13 Pennsylvania Seedleaf 41 1.387 1.11 Gebhardt 42 1.370 1.12 Zimmer 43 1.401 1.13 Dutch 44 1.418 1.115				
Southern Maryland 32 1.351 1.02 One Sucker 35 1.429 1.09 Green River 36 1.316 1.13 Virginia sun-cured 37 1.316 1.13 Pennsylvania Seedleaf 41 1.387 1.11 Gebhardt 42 1.370 1.12 Zimmer 43 1.401 1.13 Dutch 44 1.418 1.115	Henderson Stemming	24	1.316	1,125
Southern Maryland 32 1.351 1.02 One Sucker 35 1.429 1.09 Green River 36 1.316 1.13 Virginia sun-cured 37 1.316 1.13 Pennsylvania Seedleaf 41 1.387 1.11 Gebhardt 42 1.370 1.12 Zimmer 43 1.401 1.13 Dutch 44 1.418 1.115	Burley	71	1 751	1/1 12
One Sucker 35 1.429 1.09 Green River 36 1.316 1.13 Virginia sun-cured 37 1.316 1.13 Pennsylvania Seedleaf 41 1.387 1.11 Gebhardt 42 1.370 1.12 Zimmer 43 1.401 1.13 Dutch 44 1.418 1.115				the state of the s
Green River : 36 : 1.316 1.13 Virginia sun-cured : 37 : 1.316 1.13 Pennsylvania Seedleaf : 41 : 1.387 1.11 Gebhardt : 42 : 1.370 1.12 Zimmer : 43 : 1.401 1.13 Dutch : 44 : 1.418 1.115	Southern Mary Land	ల ప	±. 00±	I. V.
Green River : 36 : 1.316 1.13 Virginia sun-cured : 37 : 1.316 1.13 Pennsylvania Seedleaf : 41 : 1.387 1.11 Gebhardt : 42 : 1.370 1.12 Zimmer : 43 : 1.401 1.13 Dutch : 44 : 1.418 1.115	One Sucker	35	1,429	1.09
Virginia sun-cured : 37 : 1.316 1.13 Pennsylvania Seedleaf : 41 : 1.387 1.11 Gebhardt : 42 : 1.370 1.12 Zimmer : 43 : 1.401 1.13 Dutch : 44 : 1.418 1.115				
Pennsylvania Seedleaf				
Gebhardt : 42 : 1.370 1.12 Zimmer : 43 : 1.401 1.13 Dutch : 44 : 1.418 1.115				
Zimmer : 43 : 1.401	Pennsylvania Seedleaf	41 .	1.387	1.11
Dutch : 44 : 1.418 1.115	Gebhardt	42	1.370	1.12
	Zimmer	43	1.401	1.13
	Dutch	44	1.418	1.115
Tuoi o mioni	Puerto Rican	46	1.275	1.17
· · · · · · · · · · · · · · · · · · ·				
Connecticut Broadleaf : 51 : 1.292 1.07				
Connecticut Havana Seed : 52 : 1.299 1.07		: 52	1.299	1.07
New York and Pennsylvania :	-			0
Havana Seed : 53 : 1.364 1.135	Havana Seed			
Southern Wisconsin : 54 : 1.300 1.06	Southern Wisconsin	54	1.300	1.06
Northern Wisconsin : 55 : 1.333 1.085	Northern Wisconsin	: 55		
Georgia and Florida sun-grown : 56 : 1.275 1.245	Georgia and Florida sun-grown	: 56	1.275	1.245
: :	G			3 3 4 4
Connecticut Shade-grown : 61 : 1.224 1.135				
Georgia and Florida shade-grown: 62: 1.205 1.16	Georgia and Florida shade-grown	: 62	1,205	1,16
: : : : : : : : : : : : : : : : : : :	Miscellaneous Domestic	71_73	2/1.333	2/ 1.09
: :	Soorranoods SomeSort	. , 12, 10	<u>.</u> , ., ., .	2/ 1.00
Foreign-grown cigar-leaf : 81-84 : 2/ 1.205 3/	Foreign-grown cigar-leaf	81-84	<u>2</u> / 1.205	<u>3</u> /
Foreign-grown cigarette and :	Foreign-grown cigarette and			
smoking tobacco : 90 : 2/1.205 3/		90	2/ 1.205	3/
		•		

^{1/} Effective April 1945, factor changed from 1.11 to 1.12 to take into account higher redrying losses.

^{2/} Tentative factor.
3/ Factor has not been established.

Table 6.- Stocks of leaf tobacco owned by dealers and manufacturere, by types, converted to a farm-sales-weight equivalent, July 1, 1945, compared with April 1, 1945 (FARM-SALES-WEIGHT)

	U.S.	Stem	med :				Apr. 1
	type			Unstemmed:			:farm-sales-
Type number	number		: Unstemmed :			veight	: weight
	:	reported	: equivalent:		basie	equivalent	edanas ent
	;	1,000 1b.	1,000 15.	1,000 lb.	1,000 16.	1,000 15.	1,000 lb.
	: :						
Tlue-cured	: 11-14	217,768	279,179	726,431	1,005,610	1, 126, 283	1,428,136*
Virginia fire-cured	21	#58	556	23, 298	23,854	28, 148	32,895
Tennessee and Kentucky fire-cured	: 22	455		98,003	98,602	102,546	113,951*
(Eastern District)	:						
Kentucky and Tennessee fire-cured	23 1	264	347	34,113	34,460	35,838	44,818
(Western District)	:						
Kenderson Stemming	: 24 :	14	15	65	83	93	106*
	21-24		1,520	155,479	156,999	166,625	191,770*
Burley	31	114,109	154,161	632,093	786,254	880,604	984,511*
Southern Maryland	32	10,827	14,627	28,703	43,330	44,197	29,574
Total light air-cured	31-32		168,788	660,796	829,584	924,801	1,014,085*
One Sucker	35	1,391	1,988	30,636	32,624	35,560	ftyt * 05 _f t
Green River	: 36 :		2,249	23,685	25,934	29, 305	34,836
Virginia sun-cured	:_ 37 :	343	451	3,199	3,650	4, 125	4,740*
Total dark air-cured	35-37	3,443	4,688	57,520	62,208	68,990	83,600°
Pennsylvania Seedleaf	: 41 :	4,955	6,873	99,309	106,182	117,862	126,845*
Gebhardt (Ohio-Miami Valley)	: 42 :	1,314	1,800	14,847	16,647	18,645	19,574
Zimmer (Ohio-Miami Valley)	: 43 :	2,598	3, 640	7,277	10,917	12,336	13,039*
Dutch (Ohio-Miami Valley)	: Կի ։	291	413	4,435	4,848	5,406	5.952
Puerto Rican:							
In United States	: 46 :	20,578	26,237	1,490	27.727	32,441	36, 289*
In Puerto Rico	: 46 :	2,819	3,594	39,648	43, 242	50,593	24,689*
Total cigar filler	41-46		42,557	167,006	209,563	237,283	226, 388*
Connecticut Broadleaf	51	422	820	23,364	24,184	25, 877	28,698*
Connecticut Havana seed	: 52 8	364	473	20,476	20,949	22,415	25,027*
N.Y. and Pa. Havana seed	53	12	16	2,983	2,999	3,404	3,570
Southern Wisconsin	: 54 :	1,172	1,524	28,088	29,612	31,389	35,136*
Northern Wieconsin	: 55 :	370	493	30,893	31,386	34,054	39,660*
Georgia and Florida sun-grown	56:	11	14	227	241	300	7173*
Total cigar binder	51-56		3, 340	106,031	109,371	117,439	132,534*
Connecticut shade-grown	61		264	8,663	8,927	10,132	12,043*
Georgia and Florida shade-grown	62		314	3,876	3,910	4,536	5,918*
Total cigar wrapper	61-62		298 112	12,539	12,837	14,668	17,961
Eastern Ohio	71 :		564	71	183	199	824
Perique	72 :	423 898	1,197	22	564 1,219	1,329	1,264
Other Miscellaneous Domestic 2/1 Total Miscellaneous Domestic			1,873	93	1,966	2,143	2,194
Cuba (Havana)	71-73 81	16, 194	19,514				
Sumatra and Java	82	10, 194		3,855 2,669	23,369	3/ 23, 369 3/ 2, 721	23,865*
Philippine Islands (Manile)	83	39	52 47	2,009	2, 721 53	the same of the sa	3,167
Other foreign-grown cigar-leaf	84 :	18	22	194	216	3/ 53 3/ 216	79 122
Total foreign-grown cigar-leaf			19,635	6,724	26.359	3/ 26, 359	27, 233*
Foreign-grown cigarette and	91=0+ !	10,294	17,019	0,124	20,359	1/ 20, 339	5115)),
smoking tobacco (Turkish & other)	90 :			78,286	78,286	3/ 78,286	49, 345*
Total all types	: 11-90 :	400,370	521,878	1,970,905	2,492,783	2,762,877	3,173,246*
	:						

^{1/} For factors used in converting weights, see table 5. July 1 figures subject to revision.
2/ For explanation of etocks included in this classification, see footnote 3 on page 12.
3/ No conversion was made of unstemmed stocks.

^{*} Revisions in April 1 report.

Table 7 .- Stocks of leaf tobacco owned by dealers and manufacturers, summary by types, July 1, 1945, compared with other quarters 1/

(REPORTED WEIGHT)

Type name U.S. July 1, 1945 2 Apr. 1 1945 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1944 1945 1944 1944 1944 1945 1944 1944 1945 1944 1945 1944 1945 1944 1945 1944 1944 1945 1945 1945 1945 1945 1944 1944 1945								
Type name		: U.S.	: Jul	y 1, 1945	2/	Ann 1	Jul = 1	Ann 1
Comparison Com	Type name	: type						
1		:number	Unstemmed	:Stemmed ;	Total	: -	: -,,,,	±2***
1		:			1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Sunth Caroline flue-cured 1		\$:					
South Carolina flue-cured							366,632	431,985
13 194,189 36,043 190,252 241,198 196,109 230,790 200ergia and Florida flue-cured 11-14 726,451 217,768 944,199 1,207,901 1,005,132 1,195,582 1,196 1,195,582 1,196 1,195,582 1,195,582 1,196 1,195,582 1,195,582 1,196 1,195,582 1,195,582 1,196 1,195,582 1,195,582 1,196 1,195,582 1,196 1,195 1,195,582 1,196 1,195 1,195,582 1,196 1,195		: 12	259,986	73,457	333,443	439,071	365,318	439.725
Section Florida flue-cured 1 1 31, 131 17, 170 78, 861 99, 521 77,073 93,082 Virginia fire-cured 1 12-14 726, 131 217,768 944, 199 1207, 901 1.005, 152 1.055, 585 Virginia fire-cured 22 23,298 128 23,726 27,706 26,903 29,679 Tennessee and Kentucky fire-cured 22 38,603 195 98,198 109, 371 111,191 117,126 Kentucky and Tennessee fire-cured 22 334,113 264 34,377 43,066 38,770 121,175 Renderson Stemming 24 1 65 14 79 88 172 162 Burley 31 552,093 114,109 746,202 849,867* 554,335 750,816 Burley 31 552,093 114,109 746,202 849,867* 554,335 750,816 Burley 31 532,093 114,109 746,202 849,867* 554,335 750,816 Burley 32 28,703 134,109 746,202 849,867* 554,335 750,816 Burley 33 532,093 114,109 746,202 849,867* 554,335 750,816 Burley 33 532,093 114,109 746,202 849,867* 554,335 750,816 Burley 33 532,093 114,109 746,202 849,867* 564,835 750,816 Total light sir-cured 13-32 660,795 124,935 785,712 870,555 689,618 781,786 One Sucker 135 136,935 1,799 139,500 20,618 352,375 136,945 Total dark air-cured 135-37 1,7520 3,443 60,955 73,809 56,707 555,505 Total dark air-cured 135-37 1,75,200 3,443 60,955 73,809 56,707 555,505 Dutch (Ohio-Hiani Valley) 145 1,487 1,314 16,161 16,948 19,300 20,946 Openantylvania Seedlesf 141 199,309 1,955 104,264 112,466 99,777 108,044 Openantylvania Seedlesf 151 23,544 13,94 22,628 30,949 18,195 21,438 In Puerto Rico 146 1,448 1,449			:					
Total flue-cured								
In the course								
### Tentucky and Tennessee fire-cured (Rastern District) 1								
Rentucky and Tennessee fire-cured								
Rentucky and Tennessee fire-cured 23		22	98,003	455	98,458	109,3/1	111,791	117,126
Mestern District 1		. 27	\$ • = 21: 22.7	261	2), 7.77	117 066	79 770	10. 207
Renderson Stemming		. 2)	• 54,115	204	24.211	45,000	30,110	42, 191
## Total fire-cured 121-20 155,479 1,151 156,640 180,231 177,636 189,164 ## Burley 131 1532,093 110,109 704,620 841,367 654,335 750,815 ## Southern Maryland 32 28,703 10,827 39,530 26,788 35,283 32,970 ## Total light sir-cured 131-12 660,176 124,936 785,132 810,655 689,518 813,786 ## Orean River 136 132,685 1,991 32,027 39,742 29,248 34,666 ## Orean River 136 23,685 1,709 25,394 30,005 24,531 26,540 ## Virginia sun-cured 137 13,199 313 3,544 4,062 2,928 4,359 ## Total dark air-cured 135-37 157,520 3,1443 60,953 73,809 56,107 65,505 ## Pennsylvania Seedleaf 141 199,309 49,55 104,695 713,809 56,107 65,505 ## Dutch (Ohio-Miami Valley) 142 14,847 1,314 16,161 16,948 19,320 20,946 ## Total dark air-cured 14,455 291 4,726 5,225 5,130 5,757 ## Puerto Rican 144 1,455 291 4,726 5,225 5,130 5,757 ## Tunited States 146 1,490 20,578 22,068 24,789 18,195 21,438 ## In Puerto Rico 166 39,648 2,819 42,467 20,282 30,199 10,805 ## Total digar filler 14,46 167,006 32,555 199,229 184,196 178,988 ## Connecticut Havana Seed 55 2,285 1,295 3,130 2,197 2,302 ## Southern Wisconsin 55 30,833 370 31,263 35,355 32,343 37,895 ## Total digar binder 556 227 11 238 352 32,433 37,042 ## Total digar wrapper 161 8,663 216 8,879 10,400 30,241 31,567 ## Total digar wrapper 161 8,663 216 8,879 10,400 30,567 32,433 37,042 ## Total digar wrapper 161 8,663 216 8,879 10,400 30,648 31,569 31,113 37,855 ## Total digar wrapper 161 8,663 216 8,879 10,400 30,645 32,999 30,648 32,900 30,655 32,943 37,042 ## Total digar wrapper 161 8,663 216 8,879 10,400 30,645 32,939 30,645 32,939 30,645 32,939 30,645 32,939 30,645 32,939 30,645 32,939 30,645 32,939 30,655 32,94		; 5JT	: 65	711	70	gg	179	162
Southern Maryland					156,640			
32 28,703 10,827 39,530 26,788 35,283 32,970								the same of the sa
Total light air-cured 1 31-32 : 660,796				10,827				
One Sucker 1 35 20,685 1,391 32,027 39,742 29,248 34,606 Virginia sun-cured				124,936				
Total dark air-cured			30,696					
Total dark air-cured : 35-37 : 57,520 3, 443 60,963 73,809° 56,707 65,505 Pennsylvania Seedleaf : 41 : 99,309 4,955 104,264 112,446° 99,777 108,044 Oebhardt (Ohio-Miani Valley) : 42 : 14,847 1,314 16,161 16,948 19,320 20,946 Zimmer (Ohio-Miani Valley) : 43 : 7,277 2,598 9,875 10,538° 11,575 11,998 Dutch (Ohio-Miani Valley) : 43 : 7,277 2,598 9,875 10,538° 11,575 11,998 Dutch (Ohio-Miani Valley) : 46 : 1,495 291 4,726 5,226 5,130 5,757 Puerto Ricani : 10 United States : 46 : 1,490 20,578 22,068 24,789° 18,195 21,438 In Puerto Rico : 46 : 39,648 2,819 42,467 20,282° 30,199 10,805 Total cigar filler : 41-46 : 167,006 32,555 199,561 190,229° 184,196 178,988 Connecticut Broadleaf : 51 : 23,364 20,840 23,221° 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,21° 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,197 2,302 Southern Wisconsin : 54 : 28,088 1,172 29,260 32,805° 33,711 37,885 Northern Misconsin : 55 : 30,893 370 31,263 36,355° 32,343 37,042 Georgia and Florida sum-grawn : 55 : 227 11 238 352° 519, 382 Total cigar binder : 51-56 : 106,031 2,564 108,595 122,499° 118,231 130,567 Connecticut shade-grown : 61 : 8,663 216 8,879 10,540° 7,663 9,024 Total cigar wrapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15	Green River	: 36	23,685	1,709	25, 394	30,005		26,540
Total dark air-cured : 35-37 : 57,520 3, 443 60,963 73,809° 56,707 65,505 Pennsylvania Seedleaf : 41 : 99,309 4,955 104,264 112,446° 99,777 108,044 Oebhardt (Ohio-Miani Valley) : 42 : 14,847 1,314 16,161 16,948 19,320 20,946 Zimmer (Ohio-Miani Valley) : 43 : 7,277 2,598 9,875 10,538° 11,575 11,998 Dutch (Ohio-Miani Valley) : 43 : 7,277 2,598 9,875 10,538° 11,575 11,998 Dutch (Ohio-Miani Valley) : 46 : 1,495 291 4,726 5,226 5,130 5,757 Puerto Ricani : 10 United States : 46 : 1,490 20,578 22,068 24,789° 18,195 21,438 In Puerto Rico : 46 : 39,648 2,819 42,467 20,282° 30,199 10,805 Total cigar filler : 41-46 : 167,006 32,555 199,561 190,229° 184,196 178,988 Connecticut Broadleaf : 51 : 23,364 20,840 23,221° 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,21° 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,197 2,302 Southern Wisconsin : 54 : 28,088 1,172 29,260 32,805° 33,711 37,885 Northern Misconsin : 55 : 30,893 370 31,263 36,355° 32,343 37,042 Georgia and Florida sum-grawn : 55 : 227 11 238 352° 519, 382 Total cigar binder : 51-56 : 106,031 2,564 108,595 122,499° 118,231 130,567 Connecticut shade-grown : 61 : 8,663 216 8,879 10,540° 7,663 9,024 Total cigar wrapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15,625° 12,425° 14,686 Eastern Ohio trapper : 61-62 : 12,539 244 12,783 15	Virginia sun-cured				3,542		2,928	4,359
Oebbardt (Ohio-Miami Valley) : 42 : 14,847 1,314 16,161 16,948 19,320 20,946 Zimmer (Ohio-Miami Valley) : 43 : 7,277 2,598 9,875 10,538* 11,575 11,998 Dutch (Ohio-Miami Valley) : 44 : 4,435 291 4,726 5,226 5,130 5,757 Puerto Rican: : : : 46 : 39,648 2,819 42,467 20,282* 30,199 10,805 Total cigar filler : 46 : 39,648 2,819 42,467 20,282* 30,199 10,805 Connecticut Broadleaf : 51 : 23,364 635 23,999 26,636* 22,824 23,529 Connecticut Havana Seed : 52 : 20,476 364 20,840 23,221* 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,197 2,502 Southern Wisconsin : 54 : 28,068 1,172 29,200 32,855* 33,711 37,855					60,963		56,707	
Zimmer (Ohio-Miami Valley) : \(\frac{1}{3} \) : \(7,277 \) 2,598 \\ 9,875 \\ 10,538^\circ 11,575 \\ 11,998 \\ Dutch (Ohio-Miami Valley) : \(\frac{1}{4} \) : \(\frac{1} \) : \(\frac{1}{4} \) : \(\frac{1}{4} \) : \(\frac{1} \) : \(\frac{1}{4} \) : \(\frac{1}{4} \) : \(\frac{1} \) :								
Dutch (Ohio-Hiami Valley)								
Puerto Rican: In United States In Puerto Rico ! 46 : 39,648 2,819								
In United States In Puerto Rico : 46 : 1,490 20,578 22,068 24,789° 18,195 21,438 In Puerto Rico : 46 : 39,648 2,819 42,467 20,282° 30,199 10,805 Total cigar filler : 41-46 : 167,006 32,555 199,561 190,229° 184,196 178,988 Connecticut Broadleaf : 51 : 23,364 635 23,999 26,636° 22,624 23,529 Connecticut Havana Seed : 52 : 20,476 364 20,840 23,221° 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,197 2,302 Southern Misconsin : 54 : 28,088 1,172 29,260 32,805° 33,711 37,885 Northern Misconsin : 55 : 30,893 370 31,263 36,355° 32,343 37,042 Georgia and Florida sum-grawn : 56 : 227 11 238 352° 519 382 Total cigar binder : 51-56 : 106,031 2,564 108,595 122,499° 118,231 130,567 Connecticut shade-grown : 61 : 8,663 216 8,879 10,540° 7,663 9,024 Georgia and Florida shade-grown : 62 : 3,876 28 3,904 5,085° 14,762 5,666 Eastern Ohio Fortique : 72 : 423 423 567 501 553 Total discellaneous Domestic 3/ 73 : 22 898 920 876 637 749 Total Miscellaneous Domestic 3/ 73 : 22 898 920 876 637 749 Total Miscellaneous Domestic 57-71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Ravana) : 81 : 3,855 16,194 20,049 20,648° 19,103 19,704 Sumatra and Java 4/ 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) : 53 : 6 39 45 68 165 254 Total foreign-grown cigar-leaf : 54 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 54 : 194 18 212 120 323,606 24,985 Toreign-grown cigar-teaf : 54 : 8,888 78,286 49,345° 68,346 58,650		* 44	4,435	291	4,726	5,226	5,130	5, 157
In Puerto Rico Total cigar filler Label 1 167,006 32,555 199,561 190,229* 184,196 178,988 Connecticut Broadleaf Label 1 167,006 32,555 199,561 190,229* 184,196 178,988 Connecticut Hawana Seed Label 2 20,476 364 20,840 23,221* 26,837 29,427 N.Y. and Pa. Hawana Seed Label 2 20,476 364 20,840 23,221* 26,837 29,427 N.Y. and Pa. Hawana Seed Label 2 2,995 3,130 2,197 2,302 Southern Wisconsin Label 2 2,983 12 2,995 3,130 2,197 2,302 Southern Wisconsin Label 2 2,983 370 31,263 36,355* 32,343 37,042 Georgia and Florida sum-grawn Label 2 27 11 238 352* 519 382 Total cigar binder Label 2 27 11 238 352* 519 382 Total cigar binder Label 2 3,876 28 3,904 5,085* 4,762 5,662 Total oigar wrapper Label 3 3,876 28 3,904 5,085* 4,762 5,662 Total oigar wrapper Label 3 4,876 28 3,904 5,085* 12,425 14,686 Eastern Ohlo Label 3 4,876 28 3,904 5,085* 12,425 14,686 Eastern Ohlo Label 3 4,876 28 3,904 5,085* 12,425 14,686 Cuba (Hawana) Label 3 4,875 16,194 20,049 20,648* 19,103 19,704 Sumatra and Java 4/ Label 3 4,875 16,194 20,049 20,648* 19,103 19,704 Sumatra and Java 4/ Label 4 4,015 4,698 Philippine Islands (Manila) Label 4 5,724 16,294 23,018 23,980* 23,606 24,985 Total foreign-grown cigar-leaf Label 6 5,724 16,294 23,018 23,980* 23,606 24,985 Total foreign-grown cigar-leaf Label 6 5,724 16,294 23,018 23,980* 23,606 24,985 Total foreign-grown cigar-leaf Label 6 5,724 16,294 23,018 23,980* 23,606 24,985		. 116	1 1100	20 576	22 06 9	2)1 7908	10 105	23)170
Total cigar filler								
Connecticut Broadleaf : 51 : 23,364 635 23,999 26,636° 22,624 23,529 Connecticut Havana Seed : 52 : 20,476 364 20,840 23,221° 26,837 29,427 N.Y. and Pa. Havana Seed : 53 : 2,883 12 2,995 3,130 2,197 2,302 Southern Wisconsin : 54 : 28,088 1,172 29,260 32,805° 33,711 37,885 Northern Wisconsin : 55 : 30,893 370 31,263 36,355° 32,343 37,042 Georgia and Florida sum-grawn : 56 : 227 11 236 352° 519 382 Total cigar binder : 55 : 51-56 : 106,031 2,564 108,595 122,499° 118,231 130,567 Connecticut shade-grown : 61 : 8,663 216 8,879 10,540° 7,663 9,024 Georgia and Florida shade-grown : 62 : 3,876 28 3,904 5,085° 4,762 5,662 Total cigar wrapper : 61-62 : 12,539 244 12,783 15,625° 12,425 14,686 Eastern Ohio : 71 : 71 84 155 96 147 149 Perique : 72 : 423 423 567 501 553 Other Miscellaneous Domestic 3/ : 73 : 22 898 920 876 637 749 Total Miscellaneous Domestic : 71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) : 81 : 3,855 16,194 20,049 20,648° 19,103 19,704 Sumatra and Java 4/ Eastern Gram Gram Gram Gram Gram Gram Gram Gram								
Connecticut Havana Seed								
N.Y. and Pa. Havana Seed : 53 : 2,983 12 2,995 3,130 2,197 2,302 301 3			20.476	364				
Southern Visconsin								
Northern Visconsin Georgia and Florida sum-grawn 55 : 30,893 370 31,263 36,355* 32,343 37,042 Total cigar binder 556 : 227 11 238 352* 519 382 Total cigar binder 51-56 : 106,031 2,564 108,595 122,499* 118,231 130,567 Connecticut shade-grown 62 : 3,876 28 3,904 5,085* 4,762 5,662 Total cigar wrapper 62 : 3,876 28 3,904 5,085* 12,425 14,686 Eastern Ohio 71 : 71 84 155 96 147 149 Perique 72 : 423 423 567 501 553 Other Miscellaneous Domestic 3/ 73 : 22 898 920 876 637 749 Total Miscellaneous Domestic 71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) Sumatra and Java 4/ 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) 83 : 3,855 6,724 16,294 23,018 23,980* 23,606 24,985 Foreign-grown cigar-leaf 81 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf 81 : 194 18 212 120 323,066 24,985 Foreign-grown cigarette and smoking tobacco (Turkish and other) 78,286 49,345* 68,346 58,650	Southern Wisconsin	s 54						
Total cigar binder	Northern Wisconsin	: 55	30,893	370	31,263	36,355*		37,042
Connecticut shade-grown corgia and Florida shade corgia and Florida shade-grown corgia and		Commence and Personal Property Commence of the Party Commence of t				352°		
Georgia and Florida shade—grown Total oigar wrapper 501-62: 12.539 244 12.783 15.625° 12.425 14.686 Eastern Ohio 71: 71 84 155 96 147 149 Perique 72: 423 423 567 501 553 Other Miscellaneous Domestic 3/ 73: 22 898 920 876 637 749 Total Miscellaneous Domestic 71-73: 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) Sumatra and Java 4/ 82: 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) 83: 6 39 45 68 165 254 Other foreign-grown cigar-leaf Total foreign-grown cigar-leaf 84: 194 18 212 120 323 329 Total foreign-grown cigarette and smoking tobacco (Turkish and other) 90: 78,286 78,286 49,345° 68,346 58,650								
Total oigar wrapper : 61-62 : 12,539			8,663		8,879			9,024
Eastern Ohio : 71 : 71 84 155 96 147 149 Perique : 72 : 423 423 567 501 553 Other Miscellaneous Domestic 3/ 73 : 22 898 920 876 637 749 Total Miscellaneous Domestic : 71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) : 81 : 3,855 16,194 20,049 20,648* 19,103 19,704 Sumatra and Java 4/ 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) : 83 : 6 39 45 68 165 254 Other foreign-grown cigar-leaf : 84 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-84 : 6,724 16,294 23,018 23,980* 23,606 24,985 Foreign-grown cigarette and smoking tobacco (Turkish and other) : 90 : 78,286 78,286 49,345* 68,346 58,650					3,904	5,085		
Perique : 72 : 423 423 567 501 553 Other Miscellaneous Domestic 3/ : 73 : 22 898 920 876 637 749 Total Miscellaneous Domestic : 71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) : 81 : 3,855 16,194 20,049 20,648° 19,103 19,704 Sumatra and Java 4/ 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) : 83 : 6 39 45 68 165 254 Other foreign-grown cigar-leaf : 84 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-84 : 6,724 16,294 23,018 23,980° 23,606 24,985 Foreign-grown cigarette and smoking : 2 tobacco (Turkish and other) : 90 : 78,286 78,286 49,345° 68,346 58,650		-						
Total Miscellaneous Domestic : 71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) : 81 : 3,855 16,194 20,049 20,648* 19,103 19,704 Sumatra and Java 4/ : 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) : 53 : 6 39 45 68 165 254 Other foreign-grown cigar-leaf : 84 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-84 : 6,724 16,294 23,018 23,980* 23,606 24,985 Toreign-grown cigarette and smoking : 100 100 100 100 100 100 100 100 100 1			•	_				
Total Miscellaneous Domestic : 71-73 : 93 1,405 1,498 1,539 1,285 1,451 Cuba (Havana) : 81 : 3,855 16,194 20,049 20,648* 19,103 19,704 Sumatra and Java 4/ : 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) : 53 : 6 39 45 68 165 254 Other foreign-grown cigar-leaf : 84 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-84 : 6,724 16,294 23,018 23,980* 23,606 24,985 Toreign-grown cigarette and smoking : 100 100 100 100 100 100 100 100 100 1								749
Cuba (Havana) : 81 : 3,855 16,194 20,049 20,648° 19,103 19,704 Sumatra and Java 4/ : 82 : 2,669 43 2,712 3,144 4,015 4,698 Philippine Islands (Manila) : 83 : 6 39 45 68 165 254 Other foreign-grown cigar-leaf : 84 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-34 : 6,724 16,294 23,018 23,980° 23,606 24,985 Foreign-grown cigarette and smoking : 100acco (Turkish and other) : 90 : 78,286 78,286 49,345° 68,346 58,650								1,451
Sumatra and Java 4/ Philippine Islands (Manila) : 82 : 2,669								
Philippine Islands (Manila) : 63 : 6 39 45 68 165 254 Other foreign-grown cigar-leaf : 54 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-34 : 6,724 16,294 23,018 23,980* 23,606 24,985 Foreign-grown cigarette and smoking : 100 100 100 100 100 100 100 100 100 1			21 22					
Other foreign-grown cigar-leaf : 84 : 194 18 212 120 323 329 Total foreign-grown cigar-leaf : 81-84 : 6,724 16,294 23,018 23,980* 23,606 24,985 Foreign-grown cigarette and emoking tobacco (Turkish and other) : 90 : 78,286 78,286 49,345* 68,346 58,650		: 83						
Foreign-grown cigarette and smoking : : tobacco (Turkish and other) : 90 : 78,286 78,286 49,345° 68,346 58,650		. gl				120		
tobacco (Turkish and other) : 90 : 78,286 78,286 49,345° 68,346 58,650		81-84	6,724	16, 294	23,018	23,980	23,606	24,985
		8	2					
Total all types : 11=90:1,970,905 400,370 2,371,275 2,735,813° 2,337,182 2,643,364	tobacco (Turkish and other)	90	78,286		78,286	49,345*	68,346	58,650
2 3	Total all types	: 11-90	1,970,905	400,370	2,371,275	2,735,813*	2,337,182	2,643,364
		:						

^{1/} These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1944, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of The Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress.

2/ Subject to revision.

I For explanation of stocks included in the classification see footnote 3 on page 12.

¹ Does not include stocks owned by Netherlands Indies Produce Corporation held in the free trade zone.

^{*} Revisions in April 1 report.